

	NUMBER OF OPEN								PO	ISIT	1017	N OF	F C	AVI	ΤY	/ N	IUMF	BER	Of	F CAN	VITY	/	Kar	mer	pos	sit	ion	/	Kamr	nerr	JUMM	ier									
PART-/ORDER-NO	CAVITIE5								0	. CAVI	TY CLO	ISED SEI	e vers	.ION 1	/ Kamma	er gesc	:hloss/	.en n. /	Ausfu	uehrung l	/ X	(CAVIT	(CLOSEC) SEE V	VERS10	N 2 / K	ammer (geschlo	osse n.	Ausfueh	hrung	2								
Soch-/Bestell-Nr	Anzahl offene Kammer					LIN	NE I∕R	Reihe 1												LINE 7	2 / Reih	.e 2											LI	INE 3 /	/ Reih	ne 3					
	()	1 2	3 4	5 6	7 8	3 9	10 11	12 13	14 15	5 16	17 1	18 19	20	21 22	2 23 2	24 25	26	27 28	8 29	30 31	32 33	3 34 3	35 36	3 37 3	18 39	40 4	41 42	43 4	44 45	46 47	7 48 4	49 50	51	52 5	53 54	4 55	56 5	57 58	3 59	60 61	62
1 928 XXX XXX*	1871		0		\square	\square		X		P	×			0	ö		×		F	×		H	T	Ħ					ō	×		×	\square	\exists	ł	Đ		×	Đ		
1 928 405 456	(105)																															1									
1 928 405 610	(68)			x x	x x	ĸ	x x	×	×	×	×						×	x x		x x	×	2	×			×				×	×	x x	< x								×
1 928 405 611	(92)								×	×	×									×		?	×			×						×	, x				×				
1 928 405 612	(69)				x		×	×	×		×	×	×				×	×	×			×>	××			×	x			×		×	x.							×	×
1 928 405 641	(70)				x		×	×	×		×	×	x				×	x x	(x			×	x x			×	x			×			x			×				×	×
1 928 405 664	(85)	0 0				×	×			×										×	x	į	×					0 (0 0	0			\square					×		×	\square
1 928 405 665	(77)	0 0				×	×			×	×		x							x	×	j	×			×		0 (ō	0								×	\square	×	
1 928 405 666	(78)	0 0		x x	x x	< l			x x	¢							×	x x	(X				×							×	×		\square					×	\square		
1 928 405 672	(68)				x		x x	x	×		x	×					×	x	×	×		×	××			×				×		У	x	x		×	Π			x	
1 928 405 674	(76)				x		××			\top	x	×	x				×	x x	×	×		x	T			×	x			×			x	×			\square		\square	x	×
1 928 405 702	(72)	\square	\square			\square	×	×	×	<		×	\square				x	x x	×	x x	×	×	×	2	×	×		D		×	(х у	x		x				\square		
1 928 405 703	(65)	\square	\square			\square		×	3	c x	x	x x		×			x	x x	×	x x	x	x	×	x >	x	x	x	0		×		x y	. x		x	\square		×	\square		\square
1 928 405 797	(74)	0 0	$\uparrow \uparrow$		x y	< ×	×			×	\square	+	\square	+	\square		\square	T	T	x	×	1	×	\square	\top			0 1	0 0	0	\uparrow	1	\square		x	6	Π	×	$\uparrow \uparrow$	×	
	1			<u> </u>				L					<u> </u>						1	1	<u> </u>					L											<u> </u>		<u> </u>		
						LIM	JE 4 / F	Reihe 4												LINE '	5 / Reih	ie 5						1													
		64 65	66 67	68 69	70 7	1 72	73 74	75 76	77 7	8 79	B0 8	81 82	83	84 85	i 86 f	87 88	89	90 91	i 92	2 93 94	95 96	i 97 9	30 99	100 1(01 102	2 103	104 105														
1 928 x+x xxx *	1871	0		x		#	×	+-	++	Ŧ	-	×	Ħ	-	0			×	t	1		++	- ×	ŦŦ	77	Ħ	_														
1 928 405 456	(105)					\square	\top		\square			+		-			\square		T			\square	+	++	+			1													
1 928 405 610	(68)	\ddagger	0	x x		+	\top	×	Ħ	\top		x x		x	\square	ō	x	x	T		x	$\uparrow \uparrow$	1	\square	\top	x		0													
1 928 405 611	(92)	+	ō	\square			-		\square			×	Ħ	-	\square	ō		+	T			\square	+	\square	+	×															
1 928 405 612	(69)	+	++	x	x	c x	\top	x	\square	x	×	+	x	x		-		x x	x x	x		\square		i	x x	×	x														
1 928 405 641	(70)	+	+	x	\square	×	+	x	\square	×	×	+	x	×	\square	+		x x		x	\square	\square	+	1	x x	x	x														
1 928 405 664	(85)	+	\square	\square		+	+	×	\square	\uparrow		+	x	-	\square		\square	+	T	x x		\square	+	+	×		×	\$													
1 928 405 665	(77)	0 0	++				+	×	\square	+		x x	×	+			\square	, 	\uparrow	×		\square	+	++	×	×	x x														
1 928 405 666	(78)	++	++	x x		+	+	x			$ \uparrow $	+		a	0	0 0	x	x x	×			++	-	++	+		+-	8													
1 928 405 672	(68)	+	++	x	3	k x	+	×	\square	x	×	+	x	x	\square		\square	x x	x x	×		\square	+	1	x x	×	x	1													
1 928 405 674	(76)	+	++			×	+				×	+	x	x	$\left \right $	+	$ \uparrow $	x	t	x		+	+	5	x x	x	x													lis. d	rol tolerance din./Lmasse
1 928 405 702	(72)	++	++	×	x x	< x	+			x x	$ \uparrow $	+	Ħ	+	\square	+	x	+	×	x		++	×	×	×	Ħ	+													all I Sile I	t0.5mm Linear diseer Lorngensese
1 928 405 703	(65)	++	++	x	x x	x x	+		×	κx		x	\square	+	\square	+	×	+	×	x		++	×	x	×	$ \uparrow$	+-														ing standarå Inungsslandar
		++	+-+-	++-	+-+-	++	+	++-	++		++		++		+-+	'	++	<u>+</u>	+	+'	++-	++	+	++	+	++	+	•			27	/ F19284	06338	20180507	7 ssb	alikon s	sddlkor	katlale	c 2130	PS-AW/ENC GS-AW/ENC GS-AW/ENC	_

SAP System P81| 1928A00479 AGZ 001 27 | SAP-Status 40 | Labor H4M | Change F1928406338

Object Brach Greit, Alle Pachte verbeholten, such begipeer Verfregung, Verwetting, Reproduktion, Bartholteng, Hittergebe sovie Auer den Fall von Schutzrechtserreichnig

CLARDA 104-20001 AL

	NUMBER OF OPEN															P	90S1	40 I T	N OF	CAV	ITY	/ NL	JMBEF	R OF	CAV	ITY	/ Ko	ammer	rposi	itior	n /	Kamme	ennur	ummer														
PART - / ORDER - NO	CAVITIES										0		CAVI	TY CLO	ISED S	EE VE	RSION	N 1 Z	Konne	r gest	chloss	en n.	Ausfl	uehrur	ng l	/ X	(, CAVI	ITY CLO)SED SI	iee vei	RSION 2	2 / Ko	anmer ge	eschle	osse n	. Ausf	uehrur	ng 2									
5ach-/Bestell-Nr	Anzohl of∕ene Kommer							LINE	1 Z R	Reihe	1						-							L	NE 2	/ Reih	ne 2						\square	L						LINE	3 / 1	Reihe	3					-
	11	1	2 3	4	5 6	7	8	9 10	i II	12	13 1	4 15	16	17	18 19	9 20	21	22	23 2	4 25	26	27 2	28 29	30	31	32 33	3 34	35	36 37	38	39	40 41	42	43 44	45	46	47 48	49	50 5	51 52	2 53	54	55	56	57 5	8 59	60 E	1 62
1 928 405 819	(92)				\perp		Ц	\perp			×	9	х	×											×	×		x				×		\square														
1 928 405 827	(75)	0	•		\perp	×	×	x x					x											×		x		×						0 0	0	0									×		×	
1 928 405 838	(74)	0	•		\perp	×	×	x x					х											×		×		x						0 0	0	0						×			×		x	
1 928 405 873	(77)	0	0		\perp	×	×	x x					x											×		×		×						0 0	0	0									×		×	
1 928 405 874	(76)	0	0		\perp	×	×	x x					x											×		×		x						0 0	0	0						×			×		х	
1 928 405 879	(74)				x x		×	\perp			×	ć.				x	×				×		×	×		x x			x x								x	x	×	×					×	5		
1 928 405 888	(71)	0	0 0	o		×				x	x			x	××					D						x				x						0					×	×			××	8	8	4
1 928 405 899	(67)				x			x x	x	x	x x	x	х		x x	x	×				x	x			x	x			x	x	×		×	0													x	ć
1 928 405 946	(52)					×	×	x x			××	9	×	×			×						××	×	×		x	×	x			×	×		0	o	x	×	×	×	×	×	×	×	××	x	x	×
1 928 405 947	(56)				×	×	×	x x			××	ę	x	x			×				×		××	×	×		×	x	×			×	×		0			×	×	×	×	×	×	×	××	×	x	×
1 928 405 948	(691		O			×			x							x			0	1	x	×	×			x			x			××					x			×	×			x				×
1 928 405 949	(621		0	0		×	×		×							×			(0	×	x	x x	×		×			×			××					×			×	×			×			x	×
1 928 405 950	(75)		o			×			x							х			0	1	x	x	×			×			x			x x					×				×			x				×
1 928 405 932	(79)	[]			x x	×			T				T		×		$\left[\right]$		3	1		x	×	x							x	×					x	х				×				Τ	x	ž ž
	1	T										_				_		-																1		·								· · · ·				
								LINE	1	<u> </u>			1				1							1	INE 5																							
10 The second second		64	65 66	67 6	38 69	1 70	71	72 73	1 74	75	76 7	7 78	3 79	80	81 8	2 83	84	85	86 8	7 88	89	90 8	91 92	2 93	94	95 96	6 97	98	99 100	0 101	102 1	103 104	105															
1 928 405 819	(92)			0	+	\downarrow	\square	_	x	×	_	_	_		×	_	-		3	-		_	_	_		_	_					×																
1 928 405 827	(75)			_	××	\square	×	X	-	×	>	< ×				×	-		_	_			_	×	×		-	x	X		×		×	ł														
1 928 405 838	(74)				××		×	×	-	×	З	< ×				×			_	_		_		×	×	_	_	x	X		×	_	×	ł														
1 928 405 873	(77)			_	××		x	×	-		>	< ×				×				_		_		×		_	-	x	X		×	_	×															
1 928 405 874	(76)				××		×	×)	< ×				×				_				×				х	x		×	_	×															
1 928 405 879	(74)			_	\perp		Ц	\perp	+							_		0	0	0		_	×	×	×	x x	×		_		×	×																
1 928 405 888	(71)			0	_		X	x	_	×	×>	< ×	X	X	×	_	×			0					×			x	×			_		ļ														
1 928 405 899	[67]			2	XX		×	_	\downarrow	×	2	×			X									_			_		x x		×	×		ļ														
1 928 405 946	(52)				××	×	×	×	x	×	×				×		×				×	×	××	×		x x	×		×	×																		
1 928 405 947	(56)				×	×	×	x x	×		×				×		×						x x	×	×	×			x	×																		
1 928 405 948	(69)				x		x	x x	×		×>	×			×					5	8	×	×	×		x	×				×		×														ger	eral toleran
1 928 405 949	(62)				x		x	x	x		x	< ×			×				3		×	×	×	x		x	×		x		x		x														lis.	din.Anose
1 928 405 950	(75)				×				x)	××			×					5	×	×	×			×	x				x		×]														linear dies Lorngennes ling stander hrungsstand
1 928 405 932	(79)	T			×		[]]	×)	<		x								×	×		×	×	6				×	×						27 5102	18406338 18406303 18406237	2010								

SAP System P81| 1928A00479 AGZ 001 27 | SAP-Status 40 | Labor H4M | Change F1928406338

CLARDA IOF-20081 AL

1		NUMBER OF															Pſ	NSIT	ION (ης γαι	/1TY	Z NU	MBER	OF (AVIT	Y / K	omme	rnns	sitio	n / k	amme	rnum	mer	2													
		OPEN CAVITIES	-								_	0	C/	AVITY	CLOSE	ED SE										/ X		,							sse n.	Ausfu	ehrung	q Z									
	PART-/ORDER-NO Sach-/Bestell-Nr	(, , ,) Anzahl offene						T	INE 1 /	Reihe										0				10.00		teihe 2													INE 3	/ Rei	ihe 3						
		Kammer ()	1 2	z 3	4	5 6	j 7	8 9	10 11	l IZ	13	14	15 1	16 1	7 18	3 19	20	21	ZZ 23	24 2	5 26	27 28	8 29	30 Э	32	33 34	35	36 3	37 38	39 4	J 41	4Z 4	43 4	4 45	46 4	7 48	49 5	50 51	52	53 5	54 5	5 56	5 57	58	59 60	61	62 63
-	1 928 405 933	(68)				x x	×	+	×	<		x				x				0		x x		×			×			x	×				×	x	x	×			x	×			×	×	x
	1 928 405 934	(66)			Ħ	x x	×		× ×	<		x			-	\top				0		x x	<		1		×		1)	×				×	x	x	×			1	×			×	×	x
	1 928 405 935	(71)	c	0 0	o		×			x	×			×	×	×				c									x						o		x			x		×	×	×		x	x
	1 928 405 936	(65)	c	0 0	0		×	×		×	×			×	x	x				c				×		×			x						0		×			x	×	×	×	×		×	×
	1 928 405 937	(75)	c	0 0	0		×			x	x			×	x	×				c	2								x						o					x		x	×	×		x	
	1 928 406 154	(54)				×				x	×	x		×	Ĕ.		×				x	x		x				×	x x		x		0 0	o o	o		x	×	x	1	x	x x	x	×	x x	x	
	1 928 406 170	(55)	0 C	> 0	0	x x	a - 33	×				×		×				×				x x	x	×		×	x	×		0		x			×	×	×	×	×)	×	×				
	1 928 406 237	(59)			0	x			××	x	×	×	x		x	x			0		x	x x	x	2	x	××					x		G		×	×	x			x	×				××		
	1 928 406 303	(47)	D C	0 0	٥		x	×	×			x	2	×		х				c	x	x		;	x	×				x	x	x	0 0	o o	×	x	x	×		x	x >	×	×	×			x x
	1 928 406 304	(56)	D C	0 0	o		×	κ													x	x		×	x	××	×			x	×	x	0 0		×	x	×	×		x	x			×			x x
1	1 928 406 338	(82)			\square	x x			\square	x	×									0		x		3	×									0				_						×	×		x
2)	1 928 406 339	(71)			0				×			×	x		x				0							x x					x		Ċ	i .	×	x	x			x	×			×	x x		
									(I		1																																				
								+																1															20								
									INE 4 /	Reihe	3 4													LINE	5 / F	leihe 5													-								
			64 65	5 66	67	68 69	9 70 7	L1 1 72	INE 4 /	Reihe	p 4	77	78	79 81	0 81	1 82	83	84	85 86	87 8	3 89	90 91	1 92		_	le ihe 5 96 97	98	99 10	00 101	102 10	3 104	105															
	1 928 405 933	(68)	64 65	5 66	67	68 69	3 70 7	L1 1 72		Reihe	 ♀ 4 76 	77. X	78 7 ×	79 BI	0 81	1 82	83		85 86	87 8	3 89	90 91 x x			_		98	99 10	00 101	102 10 x	23 104 ×	105															
	1 928 405 933 1 928 405 934	(68)	64 65	5 66	67	68 69 × ×	3 70 7	L1 1 72	73 74	Reihs 4 75	e 4 76		78 7 × ×	79 BI	0 81	1 82	83 ×	×		87 8	8 89 X				_		98	99 10	00 101	102 10 x	23 104 × ×	105															
	or needed downed theorem	Contra-s	64 6	5 66	67	68 68 × × × ×	 70 7 x x x 	L1 71 72	73 74	Reihe 4 75	θ 4 76 X		78 7 × ×	79 81 × × ×	18 0 81	1 82 . x	83 × ×	×	0 0	87 8	x				_			99 10 ×	00 101	102 10 x x	3 104 x x	105															
	1 928 405 934	(66)	64 6	5 66	67		3 70 7 x		73 74	Reihe 4 75 c x	e 4		x	79 BI × × × ×	i x	. x	83 × ×	×	0 0	c	x				_		*		00 101	102 10 x 10 x 10 x	x3 104 x x	105															
	1 928 405 934 1 928 405 935	(66)	64 62	5 66	67 0 0	68 66 x x x x x	3 70 7 x x	L1 71 72 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	73 74	Reihe 4 75 2 x x x	0 4 76 X X X	×	x	x x	i x	. x	83 83 ×	×	0 0	c	×				_		*	×	00 101	102 10 × 10 × 10 × 10	X3 104 X X X	105															
	1 928 405 934 1 928 405 935 1 928 405 936	(66) (71) (65)		5 66	67 0 0		9 70 7 (X 2 (X 3 (X 3 (X 3 (X 3) (71 72 x x x x x	73 74	Reihe 4 75 ((x x x	5 76 × × × ×	×	x	x x x x x x		. x	×	×	0 0	c	×	x x x x			_		× × ×	x x x	00 101 	x	3 104 X X X X																
	1 928 405 934 1 928 405 935 1 928 405 936 1 928 405 937 1 928 406 154 1 928 406 170	(66) (71) (65) (75)		5 66	0	68 68 69 x x x x x x x x x x x x x x x x x x		71 72 x x x x x x	73 74	Reiha 4 75 ((X X	5 76 × × × ×	x x x x x	x	x x x x x x		x	×	×	0 0	c	×	x x x x			_		× × ×	x x x		x	×																
	1 928 405 934 1 928 405 935 1 928 405 936 1 928 405 937 1 928 405 937 1 928 406 154	(66) (71) (65) (75) (54)			0	x x x x x x x x x x x x x x x x x x x		71 72 x x x x x x	73 74	Reihe 4 75 ((x x x	5 76 × × × ×	x x x x x x x	x	x x x x x x		x	×	×	0 0	c	×	x x x x			_		× × ×	x x x	xx	×	×																
	1 928 405 934 1 928 405 935 1 928 405 936 1 928 405 937 1 928 406 154 1 928 406 170	(66) (71) (65) (75) (54) (55) (59) (47)		0 0	0	x x x x x 7 x 7 x 7 x 7 x x		71 72 x	73 74	Reihe 4 75 (x x x x	5 76 × × × ×	x x x x x x x		x x x x x x		x	×	×	0 0		×	x x x x x x x x x x x x x x x			_		× × ×	x x x		× /	×																
	1 928 405 934 1 928 405 935 1 928 405 936 1 928 405 936 1 928 405 937 1 928 406 154 1 928 406 170 1 928 406 237	(66) (71) (65) (75) (54) (55) (59)			0	x x x x x 7 x 7 x 7 x 7 x x x x		71 72 x	73 74 × × × × × × ×	Reihe 4 75 (x x x x x x x	5 76	x x x x x x x x x			x 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	x	×	×	0 0						_		× × ×			× /	×																
	1 928 405 934 1 926 405 935 1 928 405 936 1 928 405 937 1 928 406 154 1 928 406 170 1 928 406 237 1 928 406 303	(66) (71) (65) (75) (54) (55) (59) (47)			0	x x x x x x x x x x x x x x x x x x x x		71 72 x	73 74 x x x x x x x x x x x x	Reiha 4 75 4 75 4 75 4 75 4 75 4 75 4 75 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	5 76	x x x x x x x x x x x x x x			x 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	x	×		0 0		x x x x x x x x				4 95					× /	×														168	. din./Lm	
	1 928 405 934 1 928 405 935 1 928 405 936 1 928 405 937 1 928 405 154 1 928 406 170 1 928 406 237 1 928 406 303 1 928 406 304	(66) (71) (65) (75) (54) (55) (59) (47) (58)		р р р р р	0	x x x x x x x x x x x x x x x x x x x x		71 72 x	73 74 x x x x x x x x x x x x	Reihe 4 75 (x x x x x x x	5 76	x x x x x x x x x x x x x x			x 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		×		0 0		x x x x x x x x	x x x x x x x x x x x x x x x x x x x		93 9 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4 95					× /	x x x x x x x x x x x x x x x x x x x														ai Ai	±0,5mm ±0,5mm I linear di le Laengena	se rodil/Ri ±0.5 ensiona in/ isse in
	1 928 405 934 1 928 405 936 1 928 405 937 1 928 406 154 1 928 406 154 1 928 406 170 1 928 406 237 1 928 406 303 1 928 406 303 1 928 406 338	(66) (71) (65) (75) (54) (55) (55) (59) (47) (56) (82)		р р р р р	0	x x x x x x x x x x x x x x x x x x x x		71 72 x x x x x x x x x x x x x x	73 74 x x x x x x x x x x x	Reihe 4 75 ((x x x x x x x	5 76	x x x x x x x x x x x x x x			x 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		×		0 0		x x x x x x x x		x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x	93 9 , , , , , , , , , , , , , , , , , , ,	4 95				x x x x x x x x x x x x x x	x x 	x x x x x x x x x x x x x x x x x x x														al Al Ze	t din.f. no ±0.5mm i linear di le Longens oring stand ichnungesta	se rodil/Ri ±0.5 ensiona in/ isse in
	1 928 405 934 1 928 405 936 1 928 405 937 1 928 406 154 1 928 406 154 1 928 406 170 1 928 406 237 1 928 406 303 1 928 406 303 1 928 406 338	(66) (71) (65) (75) (54) (55) (55) (59) (47) (56) (82)		р р р р р	0	x x x x x x x x x x x x x x x x x x x x		71 72 x x x x x x x x x x x x x x	73 74 x x x x x x x x x x x	Reihe 4 75 (x x x x x x x	5 76	x x x x x x x x x x x x x			x 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		×		0 0		x x x x x x x x		x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x x	93 9 , , , , , , , , , , , , , , , , , , ,	4 95				x x x x x x x x x x x x x x	x x 	x x x x x x x x x x x x x x x x x x x						9.284/03	36 20 03 20 20 20	1805507	antibacian and an and an and an and an and an an an	27 533 27 533 27 533	dilkor dilkor			al Al Ze	t. din.rtm ±0.5mm I linear di le Larngens osing stand ichnungsata	ee rodil/Ri ±0.5 stations in/ isse in rf/ ident

SAP System P81| 1928A00479 AGZ 001 27 | SAP-Status 40 | Labor H4M | Change F1928406338

Obtert Back Grill, Alle backte verbeholten, such bagi, påer Verfagung, Verenting, Reprodiction, Backeltung, Heitergele solie for den foll von Schutzrechtsonerläunger in den solie for den foll von Schutzrechtsonerläunger

CUNEN ION 20081 AL